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can be used to identify populations who might most benefit patient populations as defined by prominent risk factors that

OBJECTIVE: major predictors of patient risk for developing prostate cancer.

family history, and prostate-specific antigen (PSA) levels are the treatment's clinical trial. However, factors such as age, race, treatments from the perspective of patient populations specific to treatments examine the cost-effectiveness of preventative treat-

Current cost-effectiveness models of prostate cancer prevention Current cost-effectiveness models of prostate cancer prevention COST-effECtivenesS ModELING OF COLORECTal CAncER 10 YEARS SCREENING USING COMPUTED TOMOGRAPHIC COLONOSCOPY VersUS coLONOGRAPHY AND Fecal OCCULT BLOOD TESTS

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OBJECTIVE: To assess the cost, effectiveness and cost-
effectiveness of three colorectal cancer (CRC) screening strategies. Further simulations have been performed to study the impact of various screening program